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Claims:

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8 9 The listing of pending claims is as follows:

- A method for controlling exposure energy on a (Previously Presented) 1 1. 2 patterned wafer substrate, comprising the steps of:
- controlling the exposure energy with a feedback process control signal of critical 3 4 dimension.
 - and further controlling the exposure energy with a feed forward process control signal of a compensation amount that compensates for thickness variations in a subjacent layer beneath a top layer, by combining the feed forward process control signal with the feedback process control signal to control the exposure energy used in patterning the top layer,
- the critical dimension being one of a width, a spacing and an opening of the 10 patterned wafer substrate and the top layer being a non-photoresist layer. 11
- 1 2. (Cancelled)
- (Original) The method of claim 1, further comprising the step of: supplying the 1 3.
- feed forward process control signal by a feed forward controller. 2
- (Previously Presented) The method of claim 1, wherein the subjacent layer 1 4.
- 2 comprises an interlayer.
- (Previously Presented) The method of claim 4, wherein the step of controlling the 1 5.
- exposure energy by a feed forward process control signal utilizes a signal of 2
- measurement of thickness remaining of the interlayer after chemical mechanical 3
- 4 planarization thereof.
- (Original) The method of claim 1, further comprising the step of: calculating the 1 6.
- 2 compensation amount according to a polynomial function with a coefficient of the

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- 3 function being based on a measurement of a remaining thickness of a planarized
- 4 interlayer.
- 1 7. (Previously Presented) The method of claim 1, further comprising the step of:
- 2 calculating the feedback process control signal of critical dimension measurement of a
- 3 top layer in a previous manufacturing lot.
- 1 8. (Previously Presented) The method of claim 1, further comprising the steps of:
- 2 calculating the compensation amount according to a polynomial function with a
- 3 coefficient of the function being based on a measurement of a remaining thickness of
- 4 the subjacent layer; and calculating the feedback process control signal of critical
- 5 dimension measurement of a top layer in a previous manufacturing lot, the subjacent
- 6 layer being a planarized interlayer.
- 1 9 (Previously Presented) The method of claim 1, further comprising the step of:
- 2 calculating the compensation amount according to a polynomial function with higher
- 3 order coefficients set at zero.
- 1 10. (Previously Presented) The method of claim 1, further comprising the step of:
- 2 calculating the compensation amount according to a linear function.
- 1 11. (Previously Presented) The method of claim 1, further comprising the step of:
- 2 calculating the compensation amount according to a segmented linear function.
- 1 12. (Previously Presented) A system for controlling exposure energy on a first
- 2 patterned wafer substrate, comprising:
- a feed forward controller providing a feed forward control signal to an exposure
- 4 apparatus based on a thickness measurement of an interlayer of the first patterned
- 5 wafer substrate for controlling the exposure energy focused on a top layer of the first
- 6 patterned wafer substrate, and

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a feedback controller providing a feedback exposure energy control signal to the exposure apparatus based on critical dimension measurement of a top layer of a second patterned wafer substrate of a previous manufacturing lot, the critical dimension being one of a width, a spacing and an opening of the second patterned wafer substrate,

wherein a combiner combines the feed forward control signal and the feedback exposure energy control signal to produce a combined signal that is provided to the exposure apparatus, the top layer being a non-photoresist layer.

- 1 13. (Original) The system of claim 12, further comprising: a thickness measurement 2 device providing thickness measurement data to the feed forward controller.
- 1 14. (Previously Presented) The system of claim 12, further comprising: a critical dimension measurement device providing critical dimension measurement data to the
- 3 feedback controller.
- 1 15. (Previously Presented) The system of claim 12, further comprising:
 - a thickness measurement device providing thickness measurement data to the feed forward controller and
- a critical dimension measurement device providing critical dimension measurement data to the feedback controller.
- 1 16. (Previously Presented) The system of claim 12, further comprising: a thickness
- 2 measurement device providing thickness measurement data of a shallow trench
- 3 isolation layer of the first patterned wafer substrate to the feed forward controller.
- 1 17. (Previously Presented) The system of claim 12, further comprising: a critical
- 2 dimension measurement device providing critical dimension measurement data of a
- 3 poly-gate of wafer substrate of a previous manufacturing lot.

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- 1 18. (Previously Presented) The system of claim 12, further comprising:
- a thickness measurement device providing thickness measurement data of a shallow trench isolation layer of the first patterned wafer substrate to the feed forward controller, and
- a critical dimension measurement device providing critical dimension measurement data of a poly-gate of a previous manufacturing lot.
- 1 19. (Previously Presented) The system of claim 18 wherein.
- the feed forward controller is user configurable by having one or more polynomial coefficients set to zero in a polynomial function model.
- 1 20. (Original) The system of claim 12 wherein;
- the feed forward controller is user configurable by having one or more polynomial coefficients set to zero in a polynomial function model.
- 1 21. (Previously Presented) The system of claim 20, further comprising: a thickness
- 2 measurement device providing thickness measurement data of a shallow trench
- 3 isolation layer of the first patterned wafer substrate to the feed forward controller.
- 1 22. (Previously Presented) The system of claim 20, further comprising: a critical
- 2 dimension measurement device providing critical dimension measurement data of a
- 3 poly-gate of the second patterned wafer substrates of a previous manufacturing lot.